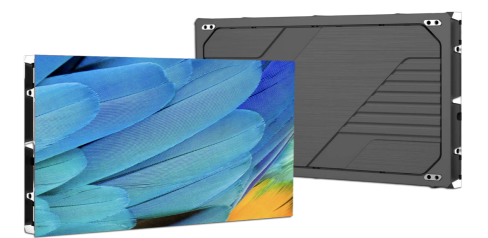


COBU Series

600*337.5mm, Dual Backup



Shenzhen Senlar Vision Technology CO., Ltd.

www.senlar.com



Features:

- Signal&Power dual backup solution.Dual-redundancy anti-blackout technology ensures worry-free operation in mission-critical scenarios.

- Fully inverted LED chip, no afterimage, no "caterpillar effect," low power consumption;

-Matte finish, non-reflective, high contrast;

-COB encapsulation, dustproof, moisture-proof, surface hardness of 4H, washable;

-Carefully selected PWM driver IC, smooth grayscale transition, high refresh rate, realistic image display, and vibrant colors;

-Low voltage driving method, low power consumption, and cool screen.

Usage Precautions:

-Static Protection: When handling the LED lamp panel and display panel, take precautions against static electricity by following these protective measures:

-Wear grounded anti-static wrist straps or anti-static gloves.

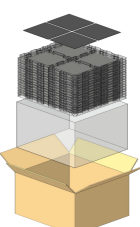
Ensure that the display body is properly grounded, with the grounding resistance ≤10 ohms. Perform a check every six months.

-Cleaning: When cleaning the surface of the lamp panel, do not use unknown chemical liquids. Use a clean, dust-free or damp cloth with purified water for gentle wiping.

-Power Protection: The distribution box must be equipped with surge protectors and other protective devices.



Package:

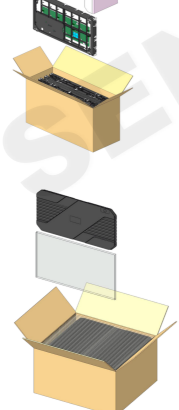


Module Package: 64 in 1 Package Size: 402*364*314mm Package Weight: 12.5kg

600*337.5

Cabinet Package: 4 in 1 Package Size: 664*263*403mm Package Weight: 11kg

Backcover Package: 60 in 1 Package Size: 580*510*320 Package Weight: 22.7kg





Specifications

				1
Pixel Pitch	0.93	1.25	1.56	1.87
LED Type	Full Flip-Chip COB			
Module Resolution	160*180	120*135	96*108	80*90
Cabinet Resolution	640*360	480*270	384*216	320*180
Density(dots/m2)	1137777	640000	409600	284444
Scan Method	1/54	1/60	1/54	1/20
Module Size(mm)	150*168.75			
Cabinet Size(mm)	600*337.5/675*39.75			
Brightness (nit)	600 1000			1000
Gray Scale(bit)	13			
Color Temperature (K)	9300			
Viewing Angle	160°/160°			
Contrast Ratio	10000:1			
Maximum Power Consumption(W/C)	75	70	70	65
IP Level	IP54			
Refresh Rate (Hz)	3840-7680			
Typical Lifespan (hrs)	≥100,000			